

US005583509A

United States Patent [19]

Hynes et al.

[11] Patent Number:

5,583,509

[45] **Date of Patent:**

Dec. 10, 1996

[54] COMMUNICATIONS ELECTRONIC WARFARE TRAINER

[75] Inventors: Mark W. Hynes, Sierra Vista; James

L. Cole, Tucson; Garrett W. Conover; Michael J. O'Connor, both of Sierra

Vista, all of Ariz.

[73] Assignee: The United States of America as

represented by the Secretary of the

Army, Washington, D.C.

[56]

r221	Filed:	Yul	20	1995
LZZI	rnea:	.iui.	411.	1775

[51] Int	. Cl. ⁶		G01S	7/38;	H04K	3/00
----------	--------------------	--	-------------	-------	------	------

[52] **U.S. Cl.** **342/169**; 434/2; 342/15

] Field of Search 342/169, 170,

342/171, 13, 14, 15; 434/2

References Cited

U.S. PATENT DOCUMENTS

4,192,082	3/1980	Deaton et al	434/2
4,666,407	5/1987	Jones	434/2

5,010,342	8/1991	Jones, Jr
5,133,663	7/1992	Willingham et al 434/2
5,134,412	7/1992	Baseghi et al 342/169
5,150,127	9/1992	Aw 342/169
5,341,146	8/1994	Vennum et al 342/170

Primary Examiner—John B. Sotomayor Attorney, Agent, or Firm—William R. Medsger; Saul

Elbaum

[57] ABSTRACT

A communications electronic warfare trainer that includes apparatus and a method by which a training umpire can control the localized jamming of a victim communications system. A control signal containing an address and duration of jamming is generated and transmitted using the same frequency as the victim communications system. The control signal is processed by a Receiver Unit collocated with the victim communications system to determine if the control signal address matches the address of the victim communications system. If an address match is found, a jamming signal is produced for the specified duration causing disruption of the normal operation of the victim communications system.

18 Claims, 6 Drawing Sheets

